

Basic Information

HomeTeck

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: 7283-1114-30
- Minimum Order Quantity: 100
- Price: Price to be discussed

00

2

3

付款方式

常 包装

Ellawig companys ladyshairextensions.com

- Packaging Details:
- Delivery Time: 供能力
- Payment Terms: 期限
- Supply Ability:

Product Specification

• Pin:	8pin
 Material: 	Metal
 Advantages: 	Waterproof
Connector:	Wire To Wire
Color:	Yellow
• Model:	927366-1
• Metal:	Type Iron
• Thickness:	203*193*15cm
• Box Type:	Self Erecting Boxes
 Radiation Power: 	840~1300MW
 Metal Type: 	Iron
 Universal Type: 	Fit For 80% Model Cars' Injectors
 Indian Hair: 	Yes
• Size:	390x240x185cm
• Hair Styles:	Body Wave, Straight



Our Product Introduction

Sealed Yazaki Automotive Male Connectors 3 Pin

Unsealed YESC:

Yazaki's wide range of unsealed connectors is available for immediate delivery. Terminal blade sizes are in accordance with USCAR and ISO standards. Yazaki's Terminal Position Assurance Device is available front-loaded and preset to the connector housing. The Connector Position Assurance Device is available preset to the female terminal connector housing. Yazaki's YESC Series is compatible with a wide range of wire sizes and gauge requirements.

parameter

Product Name	15 Pin 110 Automotive Wire Harness Connector	
Part No.	YY7151-2.8-21	
Category	Housing	
Tab Size (mm)	2.8	
Number of Positions	15	
Number of Rows	3	
Sealed (Yes / No)	No	
Female / Male	Female	
Color	Red	
Material	РВТ	

Assembling

- 1. Wire harness: connector insertion force
- 2. Visual, audible and touchable operation feedback
- 3. Human engineering
- 4. High-speed manual operation

5. A reliable guarantee for the quality and performance; implemented online test / after work process; TPA's, CPA's; maintainability; reduce the number of spare parts (periodical preference)

Product Description

Before the permutation of wiring harness, its drawing ought to be laid out first, the wiring harness drawing is different from circuit principle diagram.

The later reflects relations between various electrical parts, not to reflect how the parts are connected to each other, and is not influenced by size, shape of electrical components and their distance from each other.

While wiring harness drawing must take the above factors into consideration, and reflect how electrical parts are connected to each other



Room 501, unit 6, building 20, North Lane, east flower market, Beijing